PCT



DEMANDE INTERNATIONALE PUBLIEE EN VERTU DU TRAITE DE COOPERATION EN MATIERE DE BREVETS (PCT)

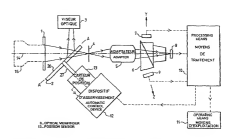
(51) Classification internationale des brevets ⁷ : H04N 5/225, G03B 19/20	A1	(11) Numéro de publication internationale: WO 00/14956 (43) Date de publication internationale: 16 mars 2000 (16.03.00)
(21) Numéro de la demande internationale: PCT/FR99/02111 (22) Date de dépôt international: 3 septembre 1999 (03.09.99)		DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT
(30) Données relatives à la priorité: 98/11199 8 septembre 1998 (08.09.98) I	Publiée Avec rapport de recherche internationale.
(71) Déposant (pour tous les Etats désignés sauf US): SON-CSF [FR/FR]; 173, boulevard Haussmann, Paris (FR).		
. (72) Inventeur; et (75) Inventeur; best (US seulement): DEFAY, [PR/FR]; Thomson-CSF Propriété Intel Département Brevets, 13, avenue Président Allende, F-941/7 Arcueil Cedex (FR).	llectuel	e,
(74) Représentant commun: THOMSON-CSF; Propri- lectuelle, Dépt. Brevets, 13, avenue du Président Allende, F-94117 Arcueil Cedex (FR).		

(54) Title: VIDEO CAMERA

(54) Titre: CAMERA CINEVIDEO

(57) Abstract

The invention concerns the field of cameras, more particularly a camera with an optical axis (14) and comprising successively: a camera lens support (1) for receiving a lens (15); a reflective shutter (2) allowing light through in open position towards a lens focal plane (4) and directing light in closed position towards an optical viewfinder (3); the lens focal plane (4) common to all the light components of the light derived from the observed scene; an adapter (5) producing adaptation between the lens focal plane (4) and the focal planes of the sensors (7 to 9); a spectral resolver (6) for separating the light into three light components; three sensors (7 to 9) with photoelectric effect, each light component being focused on a different sensor, the optical paths



between the spectral resolver (6) input and the sensors (7 to 9) being different for the three light components; the camera further includes: electron time and (10) for processing data derived from the sensors (7 to 9); an optical viewfinder (3), outside the field of the sensors (7 to 9), located outside the optical axis (14).